ENVIRONMENTAL CHEMISTS

Date of Report: 01/08/04 Date Received: 12/18/03

Project: Metro Self Monitor, PO# M103272, F&BI 312168

Date Extracted: 12/30/03 Date Analyzed: 12/30/03

RESULTS FROM THE ANALYSIS OF THE WATER SAMPLE FOR TOTAL METALS BY INDUCTIVELY COUPLED PLASMA (ICP) (METHOD 6010)

Results Reported as mg/L (ppm)

Sample ID	Chromit	ım <u>Copper</u>	. <u>Nickel</u>	<u>Zinc</u>
Laboratory ID				
M103272	0.21	0.23	0.21	< 0.05
312168-01				
Method Blank	< 0.05	< 0.05	< 0.10	< 0.05

ENVIRONMENTAL CHEMISTS

Date of Report: 01/08/04 Date Received: 12/18/03

Project: Metro Self Monitor, PO# M103272, F&BI 312168

QUALITY ASSURANCE RESULTS FROM TOTAL METALS BY INDUCTIVELY COUPLED PLASMA (ICP) (METHOD 6010)

Laboratory Code: 312192-01 (Duplicate)

					Relative	
		Reporting	Sample	Duplicat	te Percent	Acceptance
200	Analyte	Units	Result	Result	Difference	Criteria
	Chromium	mg/L (ppm)	0.29	0.29	0	0-20
	Copper	mg/L (ppm)	0.35	0.36	3	0-20
	Nickel	mg/L (ppm)	0.35	0.35	0	0-20
	Zinc	mg/L (ppm)	< 0.05	< 0.05	nm	0-20

Laboratory Code: 312192-01 (Matrix Spike)

	Reporting	Spike	Sample	% Recov	ery Acceptance
Analyte	Units	Level	Result	MS	Criteria
Chromium	mg/L (ppm)	2	0.29	104	80-120
Copper	mg/L (ppm)	2	0.35	105	80-120
Nickel	mg/L (ppm)	4	0.35	103	80-120
Zinc	mg/L (ppm)	2	< 0.05	103	80-120

Laboratory Code: Laboratory Control Sample

	Reporting	Spike %	Recove	ery % Recove	ry Acceptance	e RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Chromium	mg/L (ppm)	2	99	104	80-120	5
Copper	mg/L (ppm)	2	102	106	80-120	4
Nickel	mg/L (ppm)	4	101	103	80-120	2
Zinc	mg/L (ppm)	2	98	101	80-120	3

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

January 8, 2004

DUPLICATE COPY

INVOICE # 04ACU0108-2

Accounts Payable Alaskan Copper Works 628 South Hanford Seattle, WA 98134

RE: Project Metro Self Monitor, PO# M103272, F&BI 312168 - Results of testing requested by Gerry Thompson for material submitted on December 18, 2003.

1 sample analyzed for Total Chromium, Copper, Nickel and Zinc	
by Method 6010B @ \$80 per sample	\$ 80.00
- 설문 전투 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Amount Due	\$ 80.00

FEDERAL TAX ID #(b) (6)

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

January 8, 2004

Gerry Thompson, Project Manager Alaskan Copper Works 628 South Hanford Seattle, WA 98134

Dear Mr. Thompson:

Included are the results from the testing of material submitted on December 18, 2003 from the Metro Self Monitor, PO# M103272, F&BI 312168 project. There are 2 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

haulene Morron

Charlene Morrow

Chemist

Enclosures ACU0108R.DOC

2019 16th Avenue West Relinquistration	312168			SAI	MPLE CHA	IN OF C	US	гоі	DΥ			_M	12	1-18	8 - (03			,
Sample ID. Lab ID Date Time Sample Type containers of Hard Res (2000) 11/10 11	\bigcirc	100 200			SAMPLERS	(signature)					•								
Sample ID Lab ID Date Time Sample Type ontainers H.L. Lab ID Date Time Sample Type Friedman & Bruya, Inc. SIONATURE PRINT NAME COMPANY DATE TIME TIME PRINT NAME COMPANY DATE TIME TIM	Send Report To G. 1	Mongoon																	
Sample ID Lab ID Date Time Sample Type ontainers H.L. Lab ID Date Time Sample Type Friedman & Bruya, Inc. SIONATURE PRINT NAME COMPANY DATE TIME TIME PRINT NAME COMPANY DATE TIME TIM	Company Alaskon	Copper	nock	S	PROJECT N	AME/NO.						PC	#					(2 Week	s)
Sample ID Lab ID Date Time Sample Type ontainers H.L. Lab ID Date Time Sample Type Friedman & Bruya, Inc. SIONATURE PRINT NAME COMPANY DATE TIME TIME PRINT NAME COMPANY DATE TIME TIM	Address 628 5.	Hanson	1 so		METRO	Strf 1	MON!	Fire	۲-		n	1/03	27	2					rized by:
Company Prince	ou ou on Seale	Ho Lus	58/3	1	REMARKS														
Phone # 206-532-57 P. Fax # 206-80-907 Sample ID Lab ID Date Time Sample Type containers Lab ID Date Time Sample Type containers Lab ID Date Time Sample Type PRINT NAME COMPANY DATE TIME Friedman & Bruya, Inc. SIQNATURE PRINT NAME COMPANY DATE TIME														ı					ays
Sample ID Lab ID Date Time Sample Type containers Held Sam	Phone # 206- 382-83)9 Fax # 20	6-202-8	1709															ructions
MIOSZIZ 01 1/1/30 1/1/30 1/20											ANA	LYS	ES R	EQU	ESTE	D		· · · · · · · · · · · · · · · · · · ·	
Friedman & Bruya, Inc. SIGNATURE PRINT NAME COMPANY DATE TIME	Sample ID	Lab ID	Date	Time	Sample Type	V	TPH-Diesel	TPH-Gasoline	BTEX by 8021B	VOCs by 8260	SVOCs by 8270	HFS	Open with						Notes
	MI03272	01	14/1/3	11:30	420								1						
										·									
											1	Ì							(*)
																٠			· · · · · · · · · · · · · · · · · · ·
			,				-					_			_				
																			And the second
				 									\neg		\dashv				
				-			-								-				
	140.001																		
G. Thompson Him 12/8/03 1:187m	Friedman & Bruya, Inc.		SIGNATU	JRE	$ \mid$ \wedge						-						_		TIME
	Seattle, WA 98119-2029	AN			6	Thank	200						#(\)	<u>u</u>	<i></i>		/	18/03	1:18pm

Ph. (206) 285-8282

Fax (206) 283-5044

	SIGNATURE
Relinquinted	
Received by:	/
m	n lang
Relinquished b	y: /

Received by:

FORMS\COC\COC.DOC